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- (i) Engine operation that represents normal in-use speeds, loads, and degree of transient activity. Consider using data from previous field tests to generate a cycle.
 - (ii) A duration of (20 to 40) min.
- (iii) At least 50% of engine operating time must include at least 10 valid test intervals for calculating emission levels for field testing. For example, for highway compression-ignition engines, select a duty cycle in which at least 50% of the engine operating time can be used to calculate valid NTE events.
- (3) Starting with a warmed-up engine, run a valid emission test with the duty cycle from paragraph (b)(2) of this section. The laboratory and PEMS must both meet applicable validation requirements, such as drift validation, hydrocarbon contamination validation, and proportional validation.
- (4) Determine the brake-specific emissions for each test interval for both laboratory and the PEMS measurements, as follows:
- (i) For both laboratory and PEMS measurements, use identical values to determine the beginning and end of each test interval.
- (ii) For both laboratory and PEMS measurements, use identical values to determine total work over each test interval.
- (iii) Apply any "measurement allowance" to the PEMS data. If the measurement allowance is normally added to the standard, subtract the measurement allowance from the PEMS brake-specific emission result.
- (iv) Round results to the same number of significant digits as the standard.
- (5) Repeat the engine duty cycle and calculations until you have at least 100 valid test intervals.
- (6) For each test interval and emission, subtract the lab result from the PEMS result.
- (7) If for each constituent, the PEMS passes this verification if any one of the following are true:
- (i) 91% or more of the differences are zero or less than zero.
- (ii) The entire set of test-interval results passes the 95% confidence alternate-procedure statistics for field testing (t-test and F-test) specified in subpart A of this part.

EFFECTIVE DATE NOTE: At 73 FR 37345, June 30, 2008, §1065.920 was amended by revising paragraphs (a), (b)(4)(iii), and (b)(7) introductory text, effective July 7, 2008. For the convenience of the user, the revised text is set forth as follows:

§ 1065.920 PEMS calibrations and verifications.

- (a) Subsystem calibrations and verifications. Use all the applicable calibrations and verifications in subpart D of this part, in \$1065.307, to calibrate and verify PEMS. Note that a PEMS does not have to meet the system-response specifications of \$1065.308 if it meets the overall verification described in paragraph (b) of this section. This section does not apply to ECM signals.
- (b) * * * (4) * * *
- (iii) If the standard-setting part specifies the use of a measurement allowance for field testing, also apply the measurement allowance during calibration using good engineering judgment. If the measurement allowance is normally added to the standard, this means you must subtract the measurement allowance from the measured PEMS brake-specific emission result.

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(7) The PEMS passes this verification if any one of the following are true for each constituent:

§ 1065.925 PEMS preparation for field testing.

Take the following steps to prepare PEMS for field testing:

- (a) Verify that ambient conditions at the start of the test are within the limits specified in the standard-setting part. Continue to monitor these values to determine if ambient conditions exceed the limits during the test.
- (b) Install a PEMS and any accessories needed to conduct a field test.
- (c) Power the PEMS and allow pressures, temperatures, and flows to stabilize to their operating set points.
- (d) Bypass or purge any gaseous sampling PEMS instruments with ambient air until sampling begins to prevent system contamination from excessive cold-start emissions.
- (e) Conduct calibrations and verifications.
- (f) Operate any PEMS dilution systems at their expected flow rates using a bypass.

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- (g) If you use a gravimetric balance to determine whether an engine meets an applicable PM standard, follow the procedures for PM sample preconditioning and tare weighing as described in §1065.590. Operate the PM-sampling system at its expected flow rates using a bypass.
- (h) Verify the amount of contamination in the PEMS HC sampling system as follows:
- (1) Select the HC analyzers' ranges for measuring the maximum concentration expected at the HC standard.
- (2) Zero the HC analyzers using a zero gas introduced at the analyzer port. When zeroing the FIDs, use the FIDs' burner air that would be used for in-use measurements (generally either ambient air or a portable source of burner air).
- (3) Span the HC analyzers using span gas introduced at the analyzer port. When spanning the FIDs, use the FIDs' burner air that would be used in-use (for example, use ambient air or a portable source of burner air).
- (4) Overflow zero air at the HC probe or into a fitting between the HC probe and the transfer line.
- (5) Measure the HC concentration in the sampling system:
- (i) For continuous sampling, record the mean HC concentration as overflow zero air flows.
- (ii) For batch sampling, fill the sample medium and record its mean concentration.
- (6) Record this value as the initial HC concentration, x_{HCinit} , and use it to correct measured values as described in § 1065.660.
- (7) If the initial HC concentration exceeds the greater of the following values, determine the source of the contamination and take corrective action, such as purging the system or replacing contaminated portions:
- (i) 2% of the flow-weighted mean concentration expected at the standard or measured during testing.
 - (ii) 2 μmol/mol̄.
- (8) If corrective action does not resolve the deficiency, you use a contaminated HC system if it does not prevent you from demonstrating compliance with the applicable emission standards.

EFFECTIVE DATE NOTE: At 73 FR 37345, June 30, 2008, §1065.925 was amended by revising paragraph (h), effective July 7, 2008. For the convenience of the user, the revised text is set forth as follows:

§ 1065.925 PEMS preparation for field testing.

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- (h) Verify the amount of contamination in the PEMS HC sampling system as follows:
- (1) Select the HC analyzers' ranges for measuring the maximum concentration expected at the HC standard.
- (2) Zero the HC analyzers using a zero gas or ambient air introduced at the analyzer port. When zeroing the FIDs, use the FIDs' burner air that would be used for in-use measurements (generally either ambient air or a portable source of burner air).
- (3) Span the HC analyzers using span gas introduced at the analyzer port. When spanning the FIDs, use the FIDs' burner air that would be used in-use (for example, use ambient air or a portable source of burner air).
- (4) Overflow zero or ambient air at the HC probe or into a fitting between the HC probe and the transfer line.
- (5) Measure the HC concentration in the sampling system:
- (i) For continuous sampling, record the mean HC concentration as overflow zero air flows
- (ii) For batch sampling, fill the sample medium and record its mean concentration.
- (6) Record this value as the initial HC concentration, $x_{\rm THCinit}$, and use it to correct measured values as described in §1065.660.
- (7) If the initial HC concentration exceeds the greater of the following values, determine the source of the contamination and take corrective action, such as purging the system or replacing contaminated portions:
- (i) 2% of the flow-weighted mean concentration expected at the standard or measured during testing.
 - (ii) 2 μmol/mol.
- (8) If corrective action does not resolve the deficiency, you may use a contaminated HC system if it does not prevent you from demonstrating compliance with the applicable emission standards.

§ 1065.930 Engine starting, restarting, and shutdown.

Unless the standard-setting part specifies otherwise, start, restart, and shut down the test engine for field testing as follows:

- (a) Start or restart the engine as described in the owners manual.
- (b) If the engine does not start after 15 seconds of cranking, stop cranking and determine the reason it failed to